

Publishing Open Access with ACS Publications

*Agreement Profile Attributes

*Author Experience



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Open Access Agreements – Workflow Options

– Author Experience

Touch-Free

- Automatic at manuscript acceptance
- Requires No Action from Author
- Admin gets notification of funding request only



OA Agreement – token management

Central pot of 200+ OA “tokens” each year

The tokens are managed centrally by ANKOS

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Open Access Agreements – Profile Attributes

Manuscript Eligibility

- **Manuscript acceptance date**

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


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ACS Paragon Plus – OA matching begins at Submission

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ACS Paragon Plus

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Author is sent email invitation to sign the Journal Publishing Agreement

January 13, 2021

Journal: ACS Applied Materials + Interfaces

Manuscript No.: am-2020-20958u

Title: Shaping perovskites: In-situ **crystallisation** mechanism of rapid-thermally annealed, pre-patterned perovskite films

Authors: Antonio **Gnzler**, Esteban **Bermdez-Urea**, Loretta A. **Muscarella**, Mario Ochoa, **Efran Ochoa-Martnez**, Bruno Ehrler, Michael **Saliba**, Ullrich Steiner

Status: Manuscript Accepted - Signature for journal publishing agreement required

Dear Dr. Ullrich Steiner:

Congratulations on the recent acceptance of your article for publication in ACS Applied Materials + Interfaces. As the final step in the acceptance process, we now need you to complete and sign an ACS journal publishing agreement, accessible via this link:

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Manuscript Title

Nitrogen Bubbles at Pt Nanoelectrodes in Non-Aqueous Medium-Oscillating Behavior and Geometry of Critical Nuclei

Journal Name
Analytical Chemistry

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ac-2019-05510t

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Received Date
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JPA Flowchart

